

Amendments to the Claims

Please cancel Claims 2, 3, 8, 9, and 18-25 without prejudice or disclaimer.

Please amend Claims 1, 4-7, and 15-17 and add Claims 26-30 to read as follows.

1. (Currently Amended) An image processing apparatus for compressing input image data and outputting the compressed data encoding input motion-image data by using inter-frame coding, and encoding input still-image data as pictures for a predetermined period of time by using the same encoding method as the encoding method of the motion-image data, said image processing apparatus comprising:

a memory that stores unit configured to store the input still-image data and outputs the stored still-image data continuously for a predetermined period of time;

compressing means for compressing input motion-picture data, or the still-image data output from said memory continuously for the predetermined period of time, using the same compression technique; and

control means for controlling said compressing means so as to compress the motion-picture data and the still-image data by different quantization processes;

a quantization unit configured to quantize image data;

a control unit configured to control a quantization method in said quantization unit so that a quantization step becomes smaller than a quantization step for motion-image data when still-image data stored in said memory unit is quantized; and

an encoding unit configured to encode still-image data quantized by said quantization unit, and generate encoded still-image data that includes intra-frame coded data and inter-frame coded data, which is an encoded coding error of the intra-frame coded data.

2.-3. (Canceled)

4. (Currently Amended) An image processing apparatus according to Claim 2 1, wherein said compressing means includes quantization means for performing unit performs quantization based on the product of a quantization matrix and a quantization characteristic value.

5. (Currently Amended) An image processing apparatus according to Claim 4, wherein said quantization means unit quantizes the still-image data stored in said memory unit using a quantization characteristic value having a smaller step than the step of a quantization characteristic value used to quantize the motion-picture motion-image data.

6. (Currently Amended) An image processing apparatus according to Claim 4, wherein said quantization means unit quantizes the still-image data stored in said memory unit using a quantization matrix different from a quantization matrix used to quantize the motion-picture motion-image data.

7. (Currently Amended) An image processing apparatus according to Claim 2 1, further comprising a motion compensation prediction means for performing unit configured to perform motion compensation prediction for inter-frame coding,

wherein, when the still-image data stored in said memory unit is compressed quantized, said control means unit controls the motion compensation prediction in said motion compensation prediction means unit so as to suppress or prohibit the occurrence of motion vectors for motion compensation prediction.

8.-9. (Canceled)

10. (Withdrawn) An image processing apparatus for compressing input image data and outputting the compressed data, said image processing apparatus comprising:

a memory that stores input still-image data and outputs the stored still-image data continuously for a predetermined period of time;

compressing means for compressing input motion-picture data, or the still-image data output from said memory continuously for the predetermined period of time, using at least an inter-frame coding compression technique; and

control means for controlling a direction of prediction of the inter-frame coding in said compressing means when the still-image data is compressed.

11. (Withdrawn) An image processing apparatus according to Claim 10, wherein, when the still-image data is compressed, said control means controls said compressing means so that a frame coding unit at which processing of the still-image data starts is not predicted from an immediately preceding frame coding unit.

12. (Withdrawn) An image processing apparatus according to Claim 11, further comprising motion compensation prediction means for performing motion compensation prediction of inter-frame coding,

wherein the still-image data has a frame structure, and frame prediction is performed.

13. (Withdrawn) An image processing apparatus for compressing input image data and outputting the compressed data, said image processing apparatus comprising:

resolution converting means for converting a resolution of the input image data; a memory that stores still-image data output from said resolution converting means and outputs the stored still-image data continuously for a predetermined period of time;

compressing means for compressing motion-picture data output from said resolution converting means, or the still-image data output from said memory continuously for the predetermined period of time, using at least an inter-frame coding compression technique; and

control means for activating said resolution converting means when the motion-picture data is compressed, and for deactivating or suppressing the operation of said resolution converting means when the still-image data is compressed.

14. (Withdrawn) An image processing apparatus according to Claim 13, further comprising motion compensation prediction means for performing motion compensation prediction for inter-frame coding,

wherein said control means controls said motion compensation prediction means so as to suppress or prohibit the occurrence of motion vectors for motion compensation prediction when the still-image data is compressed.

15. (Currently Amended) An image processing apparatus for compressing input image data and outputting the compressed data encoding input motion-image data by using inter-frame coding, and encoding input still-image data as pictures for a predetermined period of time by using the same encoding method as the encoding method of the motion-image data, said image processing apparatus comprising:

a memory that stores unit configured to store the input still-image data and outputs the stored still-image data continuously for a predetermined period of time;

compressing means for compressing input motion-picture data, or the still-image data output from said memory continuously for the predetermined period of time, using at least an inter-frame coding compression technique; and

control means for controlling said compressing means so as to compress the motion-picture data and the still-image data by different operations;

wherein said compressing means includes quantization means, and said control means controls said compressing means so that said quantization means uses a variable quantization

characteristic value when the motion-picture data is compressed and uses a constant quantization characteristic value when the still-image data is compressed;

a quantization unit configured to quantize image data;

a control unit configured to control said quantization unit so that said quantization unit uses a variable quantization characteristic value when the motion-image data is quantized and uses a constant quantization characteristic value when the still-image data stored in said memory unit is quantized; and

an encoding unit configured to encode still-image data quantized by said quantization unit, and generate encoded still-image data that includes intra-frame coded data and inter-frame coded data, which is an encoded coding error of the intra-frame coded data.

16. (Currently Amended) An image processing apparatus according to Claim 15, further comprising a memory that stores the constant quantization characteristic value used to compress quantize the still-image data.

17. (Currently Amended) An image processing apparatus according to Claim 15, further comprising a motion compensation prediction means for performing unit configured to perform motion compensation prediction for inter-frame coding,

wherein said control means unit controls the motion compensation prediction in said motion compensation prediction means unit so as to suppress or prohibit the occurrence of

motion vectors for motion compensation prediction when the still-image data stored in said memory unit is compressed quantized.

18.-25. (Canceled)

26. (New) An image processing apparatus according to Claim 1, further comprising a recording unit configured to record the still-image data encoded by said encoding unit on a recording medium.

27. (New) An image processing apparatus according to Claim 15, further comprising a recording unit configured to record the still-image data encoded by said encoding unit on a recording medium.

28. (New) An image processing apparatus for encoding input motion-image data by using inter-frame coding, and encoding input still-image data as pictures for a predetermined period of time by using the same encoding method as the encoding method of the motion-image data, said image processing apparatus comprising:

a memory unit configured to store the input still-image data;

a quantization unit configured to quantize image data;

a control unit configured to control a quantization method in said quantization unit so that a quantization characteristic value is fixed for each picture when still-image data stored in said memory unit is quantized; and

an encoding unit configured to encode still-image data quantized by said quantization unit, and generate encoded still-image data that includes intra-frame coded data and inter-frame coded data, which is an encoded coding error of the intra-frame coded data.

29. (New) An image processing apparatus according to Claim 28, further comprising a motion compensation prediction unit configured to perform motion compensation prediction for inter-frame coding,

wherein said control unit controls the motion compensation prediction in said motion compensation prediction unit so as to suppress or prohibit the occurrence of motion vectors when the still-image data stored in said memory unit is quantized.

30. (New) An image processing apparatus according to Claim 28, further comprising a recording unit configured to record the still-image data encoded by said encoding unit on a recording medium.